

R. H. POLLOCK,

Manufacturer of

High Grade Standard

BONE FERTILIZERS.

BALTIMORE, MD.

CRESCITE FERTILIZER FACTORY,

OFFICE

Commercial Building, 51 S. Gay St., (2d floor.)

FOR SALE BY



FREDERICK CITY MFG CO. PRINT.



Agents Wanted

IN UNOCCUPIED TERRITORY.

WRITE FOR PRICES, TERMS *and* SAMPLES.

ADDRESS:

R. H. POLLOCK,

No. 51 South Gay Street,

BALTIMORE, MD.

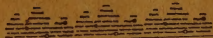


Crescite Fertilizer Factory

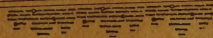
R. H. POLLOCK, Proprietor.

MANUFACTURER OF

High Grade Standard



BONE FERTILIZERS



AND DEALER IN

AGRICULTURAL CHEMICALS,

Pure Ground Bone,

Dissolved Animal Bone,

Dissolved Bone Black,

Dissolved Bone Ash,

Ground Tankage,

* * *

Dried Blood,

Nitrate of Soda,

Sulphate of Ammonia,

Muriate of Potash,

Sulphate of Potash.

* * *

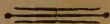
And all other Fertilizer Ingredients.

OFFICE :

Commercial Building, 51 S. Gay St., (2d floor,)

BALTIMORE, MD.

INTRODUCTORY.



BALTIMORE, MD., JAN. 1, 1894.

In presenting our pamphlet for 1894, we desire to express our gratitude to the farming community for the generous patronage we have been pleased to receive, and for the confidence established in our Fertilizers. During the past year, despite the hard times and low prices of grain, our sales were larger than ever before. Our fertilizers in new sections, where only lately introduced, are used and conceded by the best farmers to be the leading brands, notwithstanding the efforts of our many competitors to make sales of their goods.

Having recently removed our main office from Mechanicstown, Md., to Baltimore, we are now better prepared than ever before to serve our patrons. Being at the "source of supply," and with manufacturing facilities unsurpassed by any other manufacturer, we are in a position to meet every want of our trade, and we shall continue with redoubled effort to serve the interests of our many friends and patrons, by producing goods, if possible, of still finer quality and condition.

We would call especial attention of our patrons and the farming community in general to our Special Fertilizers for all crops, which we manufacture. No one article will suit every plant. After much study and careful experimenting, we have learned the

requirements of the different plants, and in consequence we are fully capable of compounding and manufacturing such Special Fertilizers as that special plant requires, and as we use the highest grade of Bone goods, and other materials in the manufacture of our Fertilizers, they cannot help but give good and lasting results. Our goods have won a wide reputation by fair and impartial trials, and the many testimonials we are constantly receiving from practical farmers as to the high merits of our goods, a few of which will be found in this book, is the best evidence of the superior quality of our Standard Fertilizers.

We sell our goods on their merits, and are not only willing, but anxious to have them given a trial along side of any other Standard Fertilizer, feeling assured that the results from our goods will in all cases be equal, and in many instances far superior to the results derived from other goods.

In conclusion, we desire to call your special attention to the analysis and high commercial values of our fertilizers, made by Dr. Wm. Frear, Chemist for the Pennsylvania State Board of Agriculture, as given in the report of that Board for 1894, which is conclusive evidence of their high standard of strength.

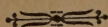
Again thanking you for your patronage, and soliciting a continuance of the same, and also the patronage of those who have not yet given our goods a trial, I am

Respectfully yours,

R. H. POLLOCK.

R. H. POLLOCK'S

Ground Animal Bone.



The greatest care is exercised in the manufacture of this Bone, and the fineness to which it is ground, renders it available almost immediately, the phosphates becoming soluble by the action of the soil, are taken up rapidly by the plant as food.

It is with a degree of pride that we are able to state that through an analysis of this Bone recently made by the Pennsylvania State Chemist, its commercial value as reported by him is \$44.83, which is the highest commercial value that we know of reported by that Board on any Ground Bone now on the market.

ANALYSIS:

Ammonia.....	3½ to 4½ per cent.
Phosphoric Acid,.....	24 “ 28 “ “
Equiv. to Bone Phos.,	50 “ 60 “ “

Put up in good strong bags of 200 lbs. each.

R. H. POLLOCK'S

Dissolved— Animal Bone.

The bones from which this brand of goods is made are the same as used in our Ground Animal Bone, which are of the very best and highest grade, and the utmost care is taken at all times to make it in every respect first-class. The mechanical condition is unexcelled, which enables the farmer to sow it evenly over his field, thereby insuring him a regular and even crop, and we can recommend it for all kinds of crops and all characters of soil.

ANALYSIS:

Ammonia,.....	2¼	to	3¼	per cent.
Avail. Phos. Acid,.....	12	“	14	“ “
Equiv. to Bone Phos.,	25	“	28	“ “

Put up in good strong bags of 167 lbs. each.

R. H. POLLOCK'S

SOLUBLE BONE PHOSPHATE.

This brand of Fertilizer contains all the elements necessary for plant food on soils which have an excess of organic matter, which gives an excess of roots and straw and consequently do not need ammonia to grow a profitable crop. We advise the use of our Soluble Bone Phosphate on such soils and also on ground that has been manured. It contains a large percentage of Soluble and Reverted Phosphoric Acid and Potash. We especially recommend this brand on such soils as above mentioned, and it can be used with confidence on such crops as Potatoes, Corn, Wheat and Rye.

ANALYSIS:

Soluble Phosphoric Acid...	9 to	11 per cent.
Reverted Phosphoric Acid	2 "	3 " "
Insoluble Phosphoric Acid	1 "	2 " "
Total Phosphoric Acid.....	12 "	15 " "
Potash (Actual).....	2 "	3 " "
Potash (Sulphate).....	3½ "	4½ " "

Put up in good strong bags of 167 lbs. each, and in perfect condition for applying by drill.

R. H. POLLOCK'S

❧ SUPERIOR ❧

CORN AND TOMATO FERTILIZER.



This brand has been used and approved of by our leading farmers, canners and truckers. By its use a large and remunerative crop may be grown, even on poor land, without the aid of other manure.

The greatly increased demand for this brand as a Corn Fertilizer, and among the canners and truckers show that the goods have met the wants for which they were designed, and we therefore take a just pride in recommending it for all spring crops.

ANALYSIS:

Ammonia.....	1 to	2 per cent.
Soluble Phosphoric Acid.....	7 "	9 " "
Reverted Phosphoric Acid...	2 "	3 " "
Insoluble Phosphoric Acid	1 "	2 " "
Total Phosphoric Acid.....	10 "	12 " "
Potash (K 2 O).....	2 "	3 " "
Equal to Potash (Sulphate)	3½ "	5½ " "

Put up in good strong bags of 167 lbs. each, and in first-class drilling condition.

R. H. POLLOCK'S

SPECIAL

WHEAT : GROWER.



In the manufacture of this brand we have taken great pains to give the Farmer a High Grade Fertilizer, especially adapted for wheat and grass, and one that will enrich the soil.

It has been used with satisfaction by our best farmers for many years, and as a wheat and grass producer can scarcely be excelled. A great many farmers state that they have received from the use of this brand much better results on their crops than from any other commercial fertilizer.

Its high and lasting merits cannot be over estimated.

ANALYSIS :

Ammonia.....	1 to	2 per cent.
Soluble Phosphoric Acid...	7 "	9 " "
Reverted Phosphoric Acid	2 "	3 " "
Insoluble Phosphoric Acid	1 "	2 " "
Total Phosphoric Acid.....	10 "	13 " "
Potash (Actual).....	2 "	3 " "
Potash (Sulphate).....	3½ "	4½ " "

Put up in good strong bags of 167 lbs. each, and in perfect condition for drilling.

R. H. POLLOCK'S

AMMONIATED BONE PHOSPHATE.



The greatest care is exercised in the manipulation of the ingredients which compose this brand, and tested by constant analysis, we guarantee it to be of the highest grade and purity.

We also have the practical tests of farmers and others for many years, and in all cases there are no failures reported; but in hundreds of cases very large and fine crops, and the demand for this brand is increasing rapidly.

ANALYSIS:

Ammonia.....	2 to	3 per cent.
Soluble Phosphoric Acid....	8 “	10 “ “
Reverted Phosphoric Acid	2 “	3 “ “
Insoluble Phosphoric Acid	1 “	2 “ “
Total Phosphoric Acid.....	11 “	15 “ “
Potash (K 2 O).....	2 “	3 “ “
Potash (Sulphate).....	3½ “	5½ “ “

Put up in good strong bags of 167 lbs. each, and in fine drilling condition.

R. H. POLLOCK'S

SPECIAL POTATO TOBACCO

FERTILIZER.



This brand is composed of a combination of ingredients which careful experiments have shown to be the best adapted, both for quick growth and the most perfect development of these plants. It has had since it has been on the market remarkable success.

Manufactured from the purest ingredients, and of the high standard of strength as shown in the analysis, it cannot fail to produce the best results on the crops for which it is intended. Market gardeners find it also pays them a large profit to use these goods.

ANALYSIS :

Ammonia	2½	to	3½	per cent.
Soluble Phosphoric Acid.....	8	“	10	“ “
Reverted Phosphoric Acid.....	2	“	3	“ “
Insoluble Phosphoric Acid.....	1	“	2	“ “
Total Phosphoric Acid.....	11	“	14	“ “
Potash (Actual).....	3	“	4	“ “
Potash (Sulphate).....	6	“	8	“ “

Put up in good strong bags of 167 lbs. each, and guaranteed to be in first-class mechanical condition.

How Grain will Shrink.

Farmers rarely gain by keeping their grain after it is fit for market, when the shrinkage is taken into account. Wheat, from the time it is threshed, will shrink two quarts to the bushel, or 6 per cent. in six months, under the most favorable circumstances. Hence, it follows that ninety-four cents a bushel for wheat when first threshed in August is as good, taking into account the shrinkage alone, as one dollar in the following February.

Corn shrinks much more from the time it is first husked. One hundred bushels of ears as they come from the field in November, will be reduced to not far from eighty. So that forty cents a bushel for corn in the ear as it comes from the field is as good as fifty in March, shrinkage only being taken into account.

In the case of Potatoes—taking those that rot and are otherwise lost, together with the shrinkage—there is but little doubt that between October and June the loss to the owner who holds them is not less than 33 per cent.

This estimate is taken on the basis of interest at 7 per cent., and takes no account for loss by vermin.

How to Measure Corn in Crib, Hay in Mow, etc.

This rule will apply to a crib of any kind. Two cubic feet of sound, dry corn in the ear will make a bushel shelled. To get the quantity of shelled corn in a crib of corn in the ear, measure the length, breadth and height of the crib inside of the rail; multiply the length by the breadth, and the product by the height; then divide the product by two, and you have the number of bushels in the crib.

To find out the number of apples, potatoes, etc., in a bin, multiply the length, breadth and thickness together, and this product by 8, and point one figure in the product for decimals. To find the amount of hay in a mow, allow 512 cubic feet for a ton, and it will come out very near correct.

FACTS WORTH KNOWING.

There are 2,754 Languages.

America was discovered in 1492.

A square mile contains 640 acres.

Envelopes were first used in 1839.

Telescopes were invented in 1590.

A barrel of rice weighs 600 pounds.

A barrel of flour weighs 196 pounds.

A barrel of pork weighs 200 pounds.

The first steel pen was made in 1830.

A span is ten and seven-eighths inches.

A hand (horse measure) is four inches.

Watches were first constructed in 1476.

The first iron steamship was built in 1830.

The first lucifer match was made in 1829.

Gold was discovered in California in 1848.

The first horse railroad was built in 1826-7.

The average human life is thirty-one years.

Coaches were first used in England in 1569.

Modern needles first came into use in 1545.

Space has a temperature of 200 degrees below zero.

The 1st newspaper advertisement appeared in 1652

Kerosene was first used for lighting purposes in 1826.

The first newspaper was published in England in 1588.

Robert Bonner refused \$100,000 for the famous trotter, Maud S.

Until 1776 cotton spinning was performed by the hand spinning wheel.

Measure 209 feet on each side and you will have a square acre within an inch.

The first sewing machine was patented by Elias Howe, Jr., in 1846.

The first steam engine on this continent was brought from England in 1753.

The first knives were used in England, and the first wheeled carriages in France in 1559.

The national colors of the United States were adopted by Congress in 1777.

The sun is 92,500,000 miles from the earth. The latter receives only two-billionth of the heat.

The nearest fixed star is 16,000,000,000 miles distant and takes three years for light to reach the earth.

Relating to Notes, etc.

A note dated on Sunday is void. If a note be lost or stolen, it does not release the maker; he must pay it. Each individual in partnership is responsible for the whole amount of the debts of the firm, except in cases of special partnership. Ignorance of the law does not excuse any one. An agreement without consideration is void. Signatures in lead pencil are good in law. A receipt for money is not legally conclusive. Contracts made on Sunday cannot be enforced. A contract made with a lunatic is void. Checks or drafts must be presented for payment without unreasonable delay. An oral agreement must be proved by evidence. A written agreement proves itself. The law prefers written to oral evidence because of its precision. Written instruments are to be construed and interpreted by the law according to the simple, customary and natural meaning of the words used.

To Calculate Interest at any Rate per Cent. for any length of time.

Rule.—First reduce the time to days. Second, multiply the principle by the number of days. Third, multiply this product by the rate of interest. Fourth, divide the product thus obtained by 36, or 6×6 , and the quotient will be the interest.

Note.—If cents appear in the principal, point off five figures from the right of the quotient; if only dollars, point off but three figures.

Short 6 per cent. method. Rule.—Reduce the time to days, multiply the principal by the number of days, and divide the product by 6. Note.—If cents appear in the principal, point off five figures from the right of quotient; if only dollars, point off but three figures.

One Dollar loaned 100 years at compound interest would amount to the following sums: 1 per cent., \$2.75; 3 per cent., \$19.25; 6 per cent., \$340.00; 10 per cent., \$13,818.00; 12 per cent., \$84,675.00; 15 per cent., \$1,174,405.00; 18 per cent., \$15,145,207.00; 27 per cent., \$2,551,793,404.00.

RATES OF POSTAGE.

First-class matter (Letters, etc.,) 2c. an ounce.

Second-class (Newspapers and periodicals) 1c. for 4 ounces.

Third-class (Books and Circulars) 1c. for 2 ounces.

Fourth-class (Merchandise) 1c. an ounce.

Registration Fee (Additional Postage) 8c.

Immediate Delivery Stamp (Additional to regular postage) 10c.

Postal Order (\$1 to \$100) 5c. to 45c.

Postal Note (less than \$5 each) 3c.

First-class Matter.—Letters and all other written matter (whether sealed or not) excepting manuscript copy accompanying proof-sheets, also all matter sealed (see below) 2c. an ounce, excepting drop letters at non-carrier offices, 1c. an ounce. Postal cards, 1c. each.

Second-class.—Newspapers and periodicals, published quarterly and oftener, and not for gratuitous distribution, the general public pay by affixing stamps at the rate of 1c. for four ounces or part thereof when not sealed.

Third-class.—Books (printed, not blank,) circulars, other printed matter, proof-sheets and manuscript copy accompanying same, valentines, sheet-music, heliotypes, chromos, posters, lithographs and printed advertising matter in general, all, when not sealed, 1c. for 2 ounces or fraction.

Fourth-class.—Merchandise and samples, including printing matter in quantity, blank books and paper, ores, all matter not included in any of the other classes, and not in its nature perishable or liable to injure the contents of the mail, all, when not sealed, and not exceeding 4 pounds in weight, 1c. an ounce or fraction.

Sealing.—Any matter is regarded as sealed when it is not so wrapped as to allow of a thorough examination without in any way injuring the wrapping or contents.

Registration.—First, third or fourth-class matter may be registered at any Post-office by affixing 8c. in stamps in addition to the regular postage.

Tables of Weights and Measures.

Cubic Measure.—1,728 cubic inches 1 cubic foot, 27 cubic feet 1 cubic yard, 128 cubic feet 1 cord (wood,) 40 cubic feet 1 ton (shipping,) 2,150.42 cubic inches 1 standard bushel, 268.8 cubic inches 1 standard gallon, 1 cubic foot four-fifths of a bushel.

Surveyor's Measure.—7.92 inches 1 link, 25 links one rod, 4 rods 1 chain, 10 square chains or 160 square rods 1 acre, 640 acres 1 square mile.

Long Measure—Distance.—3 barleycorns 1 inch, 12 inches 1 foot, 3 feet 1 yard, $5\frac{1}{2}$ yards 1 rod, 40 rods 1 furlong, 8 furlongs 1 mile.

Dry Measure.—2 pints make 1 quart, 8 quarts make 1 peck, 4 pecks make 1 bushel, 36 bushels make 1 cauldron.

Liquid or Wine Measure.—4 gills make 1 pint, 2 pints make 1 quart, 4 quarts make 1 gallon, $31\frac{1}{2}$ gallons make 1 barrel, 2 barrels make 1 hogshead.

Apothecaries' Weight.—20 grains make 1 scruple, 3 scruples make 1 drachm, 8 drachms make 1 ounce, 12 ounces make 1 pound.

Troy Weight.—24 grains make 1 pennyweight, 20 pennyweights make 1 ounce. By this weight gold, silver and jewels only are weighed. The ounce and pound in this are same as in Apothecaries' weight.

Avoirdupois Weight.—6 drachms make 1 ounce, 16 ounces make 1 pound, 25 pounds make 1 quarter, 4 quarters make 100 weight, 2,000 pounds make 1 ton.

Square Measure.—144 square inches 1 square foot, 9 square feet 1 square yard, $30\frac{1}{2}$ square yards 1 square rod, 40 square rods 1 rood, 4 roods 1 acre.

How to Preserve Eggs.

To each pailfull of water add two pints of fresh slaked lime and one pint of common salt; mix well. Fill your barrel half full of this fluid, put your eggs down in it any time after June, and they will keep two years if desired.

Floor, Wall and Roof Measure.

To find the number of square yards in a floor or wall: Rule.—Multiply the length by the width or height (in feet) and divide the product by 9; the result will be the square yards.

To Prevent Glass Breaking.

Place lamp chimneys, tumblers and such articles in a pot filled with cold water, to which some common table salt has been added; boil the water well and allow it to cool slowly. When the articles are taken out and washed they will resist any sudden change of temperature.

What Smoking Costs.

The expense of smoking three five-cent cigars a day, principal and interest for ten years is \$845.71; for twenty-five years, \$3,110.74. The expense of three ten-cent cigars at the end of ten years is \$4,471.56; for twenty-five years, \$6,382.47; at the end of fifty years it is \$54,162.14.

How to Raise the Body of a Drowned Person.

In a recent failure to recover the body of a drowned person in New Jersey, a French-Canadian undertook the job and proceeded as follows: Having supplied himself with some glass gallon-jars and a quantity of unslaked lime, he went in a boat to the place where the man was seen to go down. One of the jars was filled half full of lime, then filled up with water and tightly corked. It was then dropped into the water and soon after exploded at the bottom of the river with a loud report. After the third trial, each time at a different place, the body rose to the surface and was secured.

Cost of Painters Work.

- 1 coat shellac, 50 cents per square.
- 1 coat lead and oil, 75 cents per square.
- 2 coats lead and oil, \$1.50 per square.
- 3 coats lead and oil, \$2.50 per square.
- Sanding, 1 coat, 75c. per square.
- Grain oak, 2 coats, \$2.50 per square.
- Grain Walnut, 2 coats, \$2.50 per square.
- To set glass, 10 per cent. of cost.
- Calcimining, 40 cents to 75 cents per square.
- 1 coat varnish, 50 cents per square.

TESTIMONIALS.

The Wheat Looks Very Promising.

Jarrettsville, Md., December 5th, 1893.

R. H. Pollock, Esq., Dear Sir:—Where your Fertilizers were used in this vicinity the wheat looks very promising. Prospects for spring trade on your goods will be increased over 1893. Yours respectfully,

ALFRED S. TIPTON.

Perfectly Satisfactory.

Pleasantville, Md., Nov. 27th, 1893.

Mr. R. H. Pollock, Dear Sir:—I tried your Special Potato and Tobacco Fertilizer on potatoes along side of three other brands of Standard Fertilizers, and the results from your goods were perfectly satisfactory.

Yours truly, WM. A. HARLAN.

Upper X Roads, Nov. 18th, 1893.

Mr. R. H. Pollock, Sir:—My trial of your Potato goods last spring proved to be satisfactory, and I expect to use more of it next spring. Very truly yours,

JOSEPH ASHTON.

A Very Large Yield.

Fallston, Md., Nov. 20th, 1893.

R. H. Pollock, Dear Sir:—My trial of your Ammoniated Bone Phosphate on my wheat proved satisfactory, having a very large yield. Yours respectfully,

THOMAS BAUMONT.

Dennis H. Bradley, of Fallston, Md., says that R. H. Pollock's Special Potato Fertilizer is just the stuff to grow them.

Paid Him Well to Use Them.

Glenn Falls, Md., Dec. 8th, 1892.

R. H. Pollock, Dear Sir:—I used six tons of your Fertilizer last spring on corn and oats with excellent results. They paid me well. I also used your Special Wheat Grower last fall and my wheat is looking well, strong and dark in color. Yours respectfully,

GEO. W. FRANK.

Just as Recommended.

Finksburg, Md., Oct. 10th, 1892.

R. H. Pollock, Dear Sir:—I used your Ammoniated Bone Phosphate and your Special Wheat Grower for the past two seasons, and must say it has given me as good results as any fertilizers I have ever used, and believe it to be just as recommended. Truly yours,

ELIAS BOLLINGER.

Superior to any Other he Ever Used.

Reisterstown, Md., Dec. 22d, 1892.

R. H. Pollock, Esq., Dear Sir:—I used your Ammoniated Bone Phosphate and your Special Wheat Grower on rye, at the rate of 250 lbs. to the acre on thin land, and it yielded an excellent crop of straw and rye. I also bought of your agent this fall 2 tons of your Special Wheat Grower and 1 ton of your Ammoniated Bone Phosphate, applying 300 lbs. to the acre for wheat sown very late and on thin land, and it now looks luxuriant with a strong growth and bids fair for a heavy yield. I consider it superior to any fertilizer I have ever used. I also used your Potato Fertilizer on corn and potatoes and consider it equal to the best in the market. I expect to continue to use your fertilizers in the future, and cheerfully recommend them to the farming community as a first-class fertilizer. Yours truly,

EPHRAIM J. TRIPLETT.

What a Prominent Canner says—Good for Sugar Corn.

Mechanicstown, Md., Dec. 28th, 1892.

R. H. Pollock, Esq., Dear Sir:—I have used your Superior Corn and Tomato Fertilizer for the past two seasons on my sugar corn and it has given me good results, bringing me a good yield and of a fine quality. I consider it a good fertilizer, and can recommend it as a reliable fertilizer for sugar corn. Very truly yours,

JOHN ROOT & SONS,

Proprs of Pen-Mar Cannery

Better for Wheat or Grass than any Other.

Reisterstown, Md., Oct. 2d, 1892.

R. H. Pollock, Dear Sir:—I used 600 lbs. of your Special Potato Fertilizer per acre and raised 360 bushels of potatoes per acre, and never had such nice potatoes before—they were very large and smooth. I consider it the best I ever used. I also used your Ammoniated Bone Phosphate and your Special Wheat Grower along side of other leading brands and they have given me much better results, on both wheat and grass, than any others. I expect to continue using your fertilizers in the future.

Very truly yours, GRANT BASEMAN.

No Better Fertilizer.

Fallston, Md., Nov. 13th.

R. H. Pollock, Dear Sir:—I think there is no better Fertilizer for potatoes than your Special Potato and Tobacco Fertilizer. I have the finest potatoes, considering the season, that I ever raised.

Yours respectfully, HENRY C. KIRK.

The Largest Yield in that Section.

Adamstown, Md., August 23d, 1893.

Mr. R. H. Pollock, Dear Sir:—I am very well pleased with your Fertilizer. My wheat yielded about twenty-six (26) bushels per acre, the yield surpassing any that I have heard of yet through this section of the county.

Very respectfully, MILTON P. THOMAS.

The Right Stuff for Potatoes.

Fallston, Md., Nov. 27th, 1893.

R. H. Pollock, Esq., Dear Sir:—I will say that your Special Potato and Tobacco Fertilizer is the right stuff in the right place when used for Potatoes. I do not think I would have had any Potatoes last season had I not used that goods; as it was, my crop was short, like all others, owing to the dry weather, but the potatoes were of the finest quality—nearly all saleable ones.

Yours respectfully, MILTON U. KIRK.

Believe it to be Good Goods.

Owings' Mills, Md., Sept. 28th, 1892.

R. H. Pollock, Dear Sir:—I used your Special Potato Fertilizer last spring on potatoes with elegant results, considering the dry season. My potatoes were good size and very smooth skinned. I believe it to be good goods.

Yours truly, F. D. REESE.

Best he Ever Used.

Reisterstown, Md., Nov. 22d, 1893.

R. H. Pollock, Dear Sir:—I have used your Fertilizers for the last two years, using as much as three tons in fall seeding, and consider it better than any I have ever used for wheat and grass.

Yours truly, J. HENRY YOX.

The Yield was Double

Finksburg, Md., Sept. 26th, 1892.

R. H. Pollock, Dear Sir:—I used your Special Potato Fertilizer last spring with good results, the yield being double over that where there was none of it used. The potatoes were large and smooth skinned.

Yours, &c., DANIEL LYONS.

Equal to Peruvian Guano.

St. George, Md., Oct. 18th, 1892.

R. H. Pollock, Esq., Dear Sir:—The fall of 1891 I used your Ammoniated Bone Phosphate and your Special Wheat Grower on my wheat, and I never had such results from any Fertilizer I ever used before. I consider it equal to old Peruvian Guano. I also used your Superior Corn Fertilizer on my corn, using 300 lbs. per acre broadcast, and 100 lbs. per acre in hills, leaving a strip where I did not use any fertilizer, and where I sowed no fertilizer the yield was not more than one-third per acre as much as where I used the fertilizer. I also used 200 lbs. of the same fertilizer on oats, and raised straw five feet high and forty-five bushels of oats per acre on an average all over the field. I have also used your Special Potato Fertilizer with excellent results, having large and smooth potatoes.

Yours truly, GEO. B. GINRICH.

Two Bushels for One.

Daisy, Howard Co., Md., Nov. 25th, 1892.

R. H. Pollock, Dear Sir:—I used your Special Potato Fertilizer as a trial on potatoes along side of cheaper goods, using the same amount of money on each row, side by side, and am satisfied your goods made two bushels to one more than the other goods, and the potatoes were very much larger and more smooth.

Yours truly, HORATIO GRIFFITH.

The following farmers have been using R. H. Pollock's High Grade Bone Fertilizers and testify as to their merits. Write them:

John Bosserman, East Berlin, Adams Co., Pa.				
Lewis Bosserman,	"	"	"	"
John Baker,	"	"	"	"
William Wiley,	"	"	"	"
John Lease,	"	"	"	"
Abraham Nell,	"	"	"	"
John Harbarger,	"	"	"	"

Mr. Nathaniel Baker, of East Berlin, Adams Co., says: "I used your Ammoniated Bone Phosphate on Oats and it gave excellent results. I can recommend it as a first-class goods.

Can Cheerfully Recommend Them.

Eklo, Md., Nov. 24th, 1893.

R. H. Pollock, Dear Sir:—I used one-half ton of your Ammoniated Bone Phosphate and one-half ton of your Special Wheat Grower, as a trial, on my wheat in fall of 1892, and it gave me good results. I bought of your Agt. this fall two tons of your Special Wheat Grower and sowed on my wheat. It is looking well and bids fair for a heavy yield. I can cheerfully recommend them to be good goods.

Yours, &c., FRANK P. GORE.

JANUARY.

FEBRUARY.

MARCH.

APRIL.

MAY.

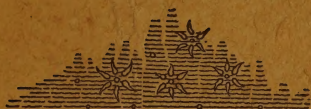
JUNE.

JULY.

AUGUST.

SEPTEMBER.

OCTOBER.



AGENTS WANTED

IN UNOCCUPIED TERRITORY.

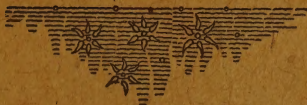
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R. H. POLLOCK'S
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Superior Corn and Tomato Fertilizer.

R. H. POLLOCK'S
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R. H. POLLOCK'S
Soluble Bone Phosphate.

R. H. POLLOCK'S
Dissolved Animal Bone.

R. H. POLLOCK'S
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